

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	50	(in with memory) with (DBMS or database or data-base or "data base") and "707"/\$.ccls. and (cache or buffer).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/17 11:32
L4	43	((cache or buffer) and (database or data-base or "data base") and (rule or policy)).clm. and (707/1,3,100, 104.1,202.ccls. or 709/214.ccls. or 711/118.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/17 12:47
S1	458	(in with memory) with (DBMS or database or data-base or "data base") and "707"/\$.ccls. and cache	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 17:13
S2	680	(in with memory) with (DBMS or database or data-base or "data base") and "707"/\$.ccls. and (cache or buffer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 17:14
S3	30	(in with memory) with (DBMS or database or data-base or "data base") and "707"/\$.ccls. and (cache or buffer).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 17:44
S4	224	(DBMS or database or data-base or "data base") and "707"/\$.ccls. and ((cache or buffer) with (govern or manage or supervise or control or controller or administer or manager or supervisor)) and memory and ((application or program) with (development or develop))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 17:52
S5	81	(DBMS or database or data-base or "data base") and "707"/\$.ccls. and ((cache or buffer) with (govern or manage or supervise or control or controller or administer or manager or supervisor) with memory) and ((application or program) with (development or develop))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 18:07

## EAST Search History

S6	11	imdb and ("707"/\$.ccls. or "710"/\$.ccls. or "711"/\$.ccls. or "720"/\$.ccls.) and (cache or buffer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 19:48
S7	17	imdb and ((application or program) with server) and (cache or buffer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 19:48
S8	147	(DBMS or IMDB or MMDB) and (cache with (manage or control or controller or manager)) and ("707"/\$.ccls. or "710"/\$.ccls. or "711"/\$.ccls. or "720"/\$.ccls.) and ((application or program) with server)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 19:56
S9	5	(IMDB or MMDB) and (cache with (manage or control or controller or manager)) and ("707"/\$.ccls. or "710"/\$.ccls. or "711"/\$.ccls. or "720"/\$.ccls.) and ((application or program) with server)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 19:58
S10	35	(IMDB or MMDB or (((in adj memory) or (main adj memory)) with (database or data-base or "data base")))) and (cache with (manage or control or controller or manager)) and ("707"/\$.ccls. or "710"/\$.ccls. or "711"/\$.ccls. or "720"/\$.ccls.) and ((application or program) with server)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/30 19:59
S11	15	(US-20020065899-\$ or US-20020069318-\$ or US-20020073076-\$ or US-20020087798-\$ or US-20020091712-\$ or US-20020156786-\$ or US-20030005228-\$).did. or (US-5465352-\$ or US-5870763-\$ or US-6073129-\$ or US-6128623-\$ or US-6389513-\$ or US-6453319-\$ or US-6457021-\$ or US-6915307-\$). did.	US-PGPUB; USPAT	OR	OFF	2006/01/31 17:46
S12	9	S11 and event	US-PGPUB; USPAT	OR	OFF	2006/01/31 17:51

## EAST Search History

S13	182	((event with table) same (cache or buffer)) and ("707"/\$.ccls. or "710"/\$.ccls. or "711"/\$.ccls. or "720"/\$.ccls.) and (pointer or pointing or points or point)	US-PGPUB; USPAT	OR	OFF	2006/01/31 17:55
S14	41	((event or events) adj2 (table or tables)) same (cache or buffer)) and ("707"/\$.ccls. or "710"/\$.ccls. or "711"/\$.ccls. or "720"/\$.ccls.) and (pointer or pointing or points or point)	US-PGPUB; USPAT	OR	OFF	2006/01/31 18:27
S15	5	ameritrade.as.	US-PGPUB; USPAT	OR	OFF	2006/01/31 18:45
S16	269	(cache with rule) and ("707"/\$.ccls. or "710"/\$.ccls. or "711"/\$.ccls. or "720"/\$.ccls.)	US-PGPUB; USPAT	OR	OFF	2006/01/31 18:49
S17	19	(cache with rule with table) and ("707"/\$.ccls. or "710"/\$.ccls. or "711"/\$.ccls. or "720"/\$.ccls.)	US-PGPUB; USPAT	OR	OFF	2006/01/31 18:49
S18	518	(in with memory) with (DBMS or database or data-base or "data base") and "707"/\$.ccls. and cache	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/30 20:05
S19	751	(in with memory) with (DBMS or database or data-base or "data base") and "707"/\$.ccls. and (cache or buffer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/30 20:06
S20	32	(in with memory) with (DBMS or database or data-base or "data base") and "707"/\$.ccls. and (cache or buffer).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/30 20:05
S21	250	(DBMS or database or data-base or "data base") and "707"/\$.ccls. and ((cache or buffer) with (govern or manage or supervise or control or controller or administer or manager or supervisor)) and memory and ((application or program) with (development or develop))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/30 20:06

## EAST Search History

S22	92	(DBMS or database or data-base or "data base") and "707"/\$.ccls. and ((cache or buffer) with (govern or manage or supervise or control or controller or administer or manager or supervisor) with memory) and ((application or program) with (development or develop))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/07/13 18:34
S23	11	imdb and ("707"/\$.ccls. or "710"/\$.ccls. or "711"/\$.ccls. or "720"/\$.ccls.) and (cache or buffer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/30 20:05
S24	17	imdb and ((application or program) with server) and (cache or buffer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/30 20:06
S25	167	(DBMS or IMDB or MMDB) and (cache with (manage or control or controller or manager)) and ("707"/\$.ccls. or "710"/\$.ccls. or "711"/\$.ccls. or "720"/\$.ccls.) and ((application or program) with server)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/30 20:04
S26	5	(IMDB or MMDB) and (cache with (manage or control or controller or manager)) and ("707"/\$.ccls. or "710"/\$.ccls. or "711"/\$.ccls. or "720"/\$.ccls.) and ((application or program) with server)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/30 20:05
S27	43	(IMDB or MMDB or (((in adj memory) or (main adj memory)) with (database or data-base or "data base"))) and (cache with (manage or control or controller or manager)) and ("707"/\$.ccls. or "710"/\$.ccls. or "711"/\$.ccls. or "720"/\$.ccls.) and ((application or program) with server)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/30 20:06

## EAST Search History

S28	15	(US-20020065899-\$ or US-20020069318-\$ or US-20020073076-\$ or US-20020087798-\$ or US-20020091712-\$ or US-20020156786-\$ or US-20030005228-\$).did. or (US-5465352-\$ or US-5870763-\$ or US-6073129-\$ or US-6128623-\$ or US-6389513-\$ or US-6453319-\$ or US-6457021-\$ or US-6915307-\$). did.	US-PGPUB; USPAT	OR	OFF	2006/07/13 18:34
S29	9	S28 and event	US-PGPUB; USPAT	OR	OFF	2006/07/13 18:34
S30	195	((event with table) same (cache or buffer)) and ("707"/\$.ccls. or "710"/\$.ccls. or "711"/\$.ccls. or "720"/\$.ccls.) and (pointer or pointing or points or point)	US-PGPUB; USPAT	OR	OFF	2006/11/30 20:04
S31	43	((event or events) adj2 (table or tables)) same (cache or buffer)) and ("707"/\$.ccls. or "710"/\$.ccls. or "711"/\$.ccls. or "720"/\$.ccls.) and (pointer or pointing or points or point)	US-PGPUB; USPAT	OR	OFF	2006/11/30 20:05
S32	8	ameritrade.as.	US-PGPUB; USPAT	OR	OFF	2006/07/13 18:34
S33	285	(cache with rule) and ("707"/\$.ccls. or "710"/\$.ccls. or "711"/\$.ccls. or "720"/\$.ccls.)	US-PGPUB; USPAT	OR	OFF	2006/11/30 20:05
S34	23	(cache with rule with table) and ("707"/\$.ccls. or "710"/\$.ccls. or "711"/\$.ccls. or "720"/\$.ccls.)	US-PGPUB; USPAT	OR	OFF	2006/11/30 20:05
S35	1	("20020107835").PN.	US-PGPUB	OR	OFF	2006/11/30 17:42
S36	184	(DBMS or IMDB or MMDB) and (cache with (manage or control or controller or manager)) and ("707"/\$.ccls. or "710"/\$.ccls. or "711"/\$.ccls. or "720"/\$.ccls.) and ((application or program) with server)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/30 20:06
S37	206	((event with table) same (cache or buffer)) and ("707"/\$.ccls. or "710"/\$.ccls. or "711"/\$.ccls. or "720"/\$.ccls.) and (pointer or pointing or points or point)	US-PGPUB; USPAT	OR	OFF	2006/11/30 20:06

## EAST Search History

S38	11	imdb and ("707"/\$.ccls. or "710"/\$.ccls. or "711"/\$.ccls. or "720"/\$.ccls.) and (cache or buffer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/30 20:06
S39	33	(in with memory) with (DBMS or database or data-base or "data base") and "707"/\$.ccls. and (cache or buffer).ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/30 20:06
S40	574	(in with memory) with (DBMS or database or data-base or "data base") and "707"/\$.ccls. and cache	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/30 20:06
S41	43	((event or events) adj2 (table or tables)) same (cache or buffer)) and ("707"/\$.ccls. or "710"/\$.ccls. or "711"/\$.ccls. or "720"/\$.ccls.) and (pointer or pointing or points or point)	US-PGPUB; USPAT	OR	OFF	2006/11/30 20:06
S42	5	(IMDB or MMDB) and (cache with (manage or control or controller or manager)) and ("707"/\$.ccls. or "710"/\$.ccls. or "711"/\$.ccls. or "720"/\$.ccls.) and ((application or program) with server)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/30 20:06
S43	316	(cache with rule) and ("707"/\$.ccls. or "710"/\$.ccls. or "711"/\$.ccls. or "720"/\$.ccls.)	US-PGPUB; USPAT	OR	OFF	2006/11/30 20:06
S44	25	(cache with rule with table) and ("707"/\$.ccls. or "710"/\$.ccls. or "711"/\$.ccls. or "720"/\$.ccls.)	US-PGPUB; USPAT	OR	OFF	2006/11/30 20:06
S45	265	(DBMS or database or data-base or "data base") and "707"/\$.ccls. and ((cache or buffer) with (govern or manage or supervise or control or controller or administer or manager or supervisor)) and memory and ((application or program) with (development or develop))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/30 20:06

## EAST Search History

S46	47	(IMDB or MMDB or (((in adj memory) or (main adj memory)) with (database or data-base or "data base"))) and (cache with (manage or control or controller or manager)) and ("707"/\$.ccls. or "710"/\$.ccls. or "711"/\$.ccls. or "720"/\$.ccls.) and ((application or program) with server)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/30 20:06
S47	817	(in with memory) with (DBMS or database or data-base or "data base") and "707"/\$.ccls. and (cache or buffer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/30 20:06
S48	19	imdb and ((application or program) with server) and (cache or buffer)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/30 20:06
S49	177	cache with wrapper	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/31 11:48
S50	1	("20020107835").PN.	US-PGPUB	OR	OFF	2007/11/01 12:03

[Web](#) [Images](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▼](#)[Sign in](#)[Google](#)

robin katzer Sprint

[Search](#)[Advanced Search](#)  
[Preferences](#)**Web****Results 1 - 10 of about 445 for robin katzer Sprint. (0.39 seconds)****Robin Katzer Business Contact Information from Spoke.com**

**Robin Katzer's** professional profile on Spoke.com. ... President, **Sprint** Business Solutions Strategic. VP, Spectrum Management ...

[www.spoke.com/public/pages/A/person/000/834/998](http://www.spoke.com/public/pages/A/person/000/834/998) - 27k - [Cached](#) - [Similar pages](#)

**Public Relations Society of America**

**Sprint** Publishing & Advertising: Lisa Chism and Darcie Miller .... Fleishman-Hillard, Inc.: John Armato, Sharon Polk, **Robin Broder**, **David Katzer** ...

[www.kansascity-prsa.org/2002winners.asp](http://www.kansascity-prsa.org/2002winners.asp) - 51k - [Cached](#) - [Similar pages](#)

**US 7337431 B1 Distributed large-scale application benchmark system ...**

(US); **Robin D. Katzer**, Olathe, Kans. (US); and M. Jeffrey Stone, Overland Park, Kans. (US). Assigned to **Sprint** Communications Company L.P., Overland Park, ...

[www.uspto.gov/web/patents/patog/week09/OG/html/1327-4/US07337431-20080226.html](http://www.uspto.gov/web/patents/patog/week09/OG/html/1327-4/US07337431-20080226.html) - 6k - [Cached](#) - [Similar pages](#)

**U.S. Patents Awarded to Inventors in Kansas (Dec. 28) | Targeted ...**

28 – **Robin D. Katzer** and Carl J. Persson, both of Olathe, Kan., have developed a conflict ... The patent has been assigned to **Sprint** Communications Co. ...

[findarticles.com/p/articles/mi\\_qa5276/is\\_200712/ai\\_n21273143](http://findarticles.com/p/articles/mi_qa5276/is_200712/ai_n21273143) - 31k - [Cached](#) - [Similar pages](#)

**Conflict avoidance in data store replication - Patent 7313657**

**Katzer, Robin D.** (Olathe, KS, US) **Persson, Carl J.** (Olathe, KS, US). Application Number: ... **Sprint** Communications Company L.P. (Overland Park, KS, US) ...

[www.freepatentsonline.com/7313657.html](http://www.freepatentsonline.com/7313657.html) - 44k - [Cached](#) - [Similar pages](#)

**Distributed large-scale application benchmark system - Patent 7337431**

**Katzer, Robin D.** (Olathe, KS, US) **Stone, Jeffrey M.** (Overland Park, KS, US) ... **Sprint** Communications Company L.P. (Overland Park, KS, US). Primary Class: ...

[www.freepatentsonline.com/7337431.html](http://www.freepatentsonline.com/7337431.html) - 60k - [Cached](#) - [Similar pages](#)

**US 7313657 B1 Conflict avoidance in data store replication **Robin D** ...**

**Robin D. Katzer**, Olathe, Kans. (US); and **Carl J. Persson**, Olathe, Kans. (US). Assigned to **Sprint** Communications Company L.P., Overland Park, Kans. (US) ...

[ftp.uspto.gov/web/patents/patog/week52/OG/html/1325-4/US07313657-20071225.html](http://ftp.uspto.gov/web/patents/patog/week52/OG/html/1325-4/US07313657-20071225.html) - 5k - [Cached](#) - [Similar pages](#)

**Conflict avoidance in data store replication - US Patent 7313657**

Inventor(s). **Carl J. Persson** · **Robin D. Katzer**. Assignee. **Sprint** Communications Company L.P.. Application. No. 11088660 filed on 2005-03-24 ...

[www.patentstorm.us/patents/7313657-claims.html](http://www.patentstorm.us/patents/7313657-claims.html) - 15k - [Cached](#) - [Similar pages](#)

**Distributed large-scale application benchmark system Number ...**

Inventors: **Barnes, James D.** (Overland Park, KS), **Katzer, Robin D.** (Olathe, KS), **Stone, M. Jeffrey** (Overland Park, KS). Assignee: **Sprint** Communications ...

[www.linkgrinder.com/Patents/Distributed\\_lar\\_7337431.html](http://www.linkgrinder.com/Patents/Distributed_lar_7337431.html) - 99k - [Cached](#) - [Similar pages](#)



**Denis - Katzer | Details |**

Sometimes we find the old original track on which Robin Davidson once walked. .... I pull on my shirt as quickly as I can, slip into my shoes and **sprint** ...

the-big-journey.com/uk/journal/australia/phase2/rtp/939/details.htm - 119k -

Cached - Similar pages

1 2 3 4 5 6 7 8 9 10 **Next**

---

robin katzer Sprint

**Search**

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve |  
Try Google Experimental

---

©2008 Google - Google Home - Advertising Programs - Business Solutions - About Google

[Web](#) [Images](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▼](#)[Sign in](#)

Google

robin katzer

Search

[Advanced Search](#)  
[Preferences](#)

Web

Results 1 - 10 of about 54,600 for **robin katzer**. (0.03 seconds)**LinkedIn: Robin Katzer**

**Robin Katzer's** professional profile on LinkedIn. LinkedIn is a networking tool that helps users like **Robin Katzer** discover inside connections to recommended ...

[www.linkedin.com/pub/0/3a3/861](http://www.linkedin.com/pub/0/3a3/861) - 10k - [Cached](#) - [Similar pages](#)

**LinkedIn Directory**

**Emily Katzer**. Senior Consultant at Pennington & Company ... **Robin Katzer**. • United States: Greater Boston Area • consumer electronics ...

[www.linkedin.com/find/k/k14/k14\\_41.html](http://www.linkedin.com/find/k/k14/k14_41.html) - 43k - [Cached](#) - [Similar pages](#)

**Infrared Data Link using a Multiple Quantum Well Modulating Retro ...**

... Michael ; Mahon, Rita ; Goins, Kim ; Sokolsky, Ilene ; Vasques, John ; Meehan, Timothy ; Barbehenn, **Robin** ; **Katzer**, D. S. ; Ikossi-Anastasiou, K. ...

[stinet.dtic.mil/oai/oai?verb=getRecord&metadataPrefix=html&identifier=ADA461576](http://stinet.dtic.mil/oai/oai?verb=getRecord&metadataPrefix=html&identifier=ADA461576) - 5k -

[Cached](#) - [Similar pages](#)

**STINET Results Page**

... Kerry Burris, H. R. Ferraro, Mena Vilcheck, Michael Mahon, Rita Goins, Kim Sokolsky, Ilene Vasques, John Meehan, Timothy Barbehenn, **Robin Katzer**, ...

[stinet.dtic.mil/stinet/jsp/](http://stinet.dtic.mil/stinet/jsp/)

[stinet-results.jsp?QueryText=\(unmanned\)&Collection=tr&ResultMaxDocs=10...](http://stinet-results.jsp?QueryText=(unmanned)&Collection=tr&ResultMaxDocs=10...) - 96k -

[Cached](#) - [Similar pages](#)

[More results from stinet.dtic.mil »](#)

**US 7337431 B1 Distributed large-scale application benchmark system ...**

(US); **Robin D. Katzer**, Olathe, Kans. (US); and M. Jeffrey Stone, Overland Park, Kans.

(US). Assigned to Sprint Communications Company L.P., Overland Park, ...

[www.uspto.gov/web/patents/patog/week09/OG/html/1327-4/US07337431-20080226.html](http://www.uspto.gov/web/patents/patog/week09/OG/html/1327-4/US07337431-20080226.html) - 6k -

[Cached](#) - [Similar pages](#)

**US 7313657 B1 Conflict avoidance in data store replication **Robin D ...****

**Robin D. Katzer**, Olathe, Kans. (US); and Carl J. Persson, Olathe, Kans. (US). Assigned to Sprint Communications Company L.P., Overland Park, Kans. (US) ...

[ftp.uspto.gov/web/patents/patog/week52/OG/html/1325-4/US07313657-20071225.html](http://ftp.uspto.gov/web/patents/patog/week52/OG/html/1325-4/US07313657-20071225.html) - 5k -

[Cached](#) - [Similar pages](#)

**Proc. SPIE 0277-786X Society of Photo-Optical Instrumentation ...**

... John A. Bovais Chris S. Cochrell Kerry Goins Kim C. Barbehenn **Robin Katzer** D. Scott

Ikossi-Anastasiou Kiki Montes Marcos J. 6 5 2003 4127 1 57 67 Proc. ...

[scitation.aip.org/protected/mdfeed/ScholarFeed-20060721\\_PSIDG\\_4127.xml](http://scitation.aip.org/protected/mdfeed/ScholarFeed-20060721_PSIDG_4127.xml) -

[Similar pages](#)

**U.S. Patents Awarded to Inventors in Kansas (Dec. 28) | Targeted ...**

28 – **Robin D. Katzer** and Carl J. Persson, both of Olathe, Kan., have developed a conflict avoidance system. According to the U.S. Patent & Trademark Office: ...

[findarticles.com/p/articles/mi\\_qa5276/is\\_200712/ai\\_n21273143](http://findarticles.com/p/articles/mi_qa5276/is_200712/ai_n21273143) - 31k -

[Cached](#) - [Similar pages](#)

Public Relations Society of America

Fleishman-Hillard, Inc.: John Armato, Sharon Polk, **Robin Broder**, David **Katzer** Hallmark  
Cards, Inc. In Touch Health Midwest Lee's Summit Hospital: Angela ...  
www.kansascity-prsa.org/2002winners.asp - 51k - [Cached](#) - [Similar pages](#)

Distributed large-scale application benchmark system - US Patent ...

**Robin D. Katzer** · James D. Barnes. Assignee. Sprint Communications Company L.P..  
Application. No. 10745212 filed on 2003-12-23. Current US Class ...  
www.patentstorm.us/patents/7337431-description.html - 47k - [Cached](#) - [Similar pages](#)

1 [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

---

robin katzer

[Search](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#) |  
[Try Google Experimental](#)

---

©2008 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

robin katzer

[Advanced Scholar Search](#)[Scholar Preferences](#)[Scholar Help](#)
**Scholar** All articles - **Recent articles** Results 1 - 10 of about 166 for **robin katzer**. (0.70 seconds)
**All Results**[G Gilbreath](#)[W Rabinovich](#)[T Meehan](#)[M Vilcheck](#)[R Mahon](#)

[\[PDF\] Compact, Lightweight Payload for Covert Data Link using a Multiple Quantum Well Modulating Retro- ... - all 9 versions »](#)

... Goins, R Barbehenn, DS **Katzer**, K Ikossi-Anastasiou ... - Proceedings of SPIE, 2000 - nrl.navy.mil

... 4 , KC Goins, R. Barbehenn, DS **Katzer**, K. Ikossi-Anastasiou, and Marcos J. Montes ...

78582 (1998). 3. WS Rabinovich, SR Bowman, DS **Katzer**, and CS Kyono. Appl. ...

[Cited by 2](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

[Conflict avoidance in data store replication](#)

RD **Katzer**, CJ Persson - US Patent 7,313,657, 2007 - freepatentsonline.com

... second data store. Inventors: **Katzer**, Robin D. (Olathe, KS, US) Persson,

Carl J. (Olathe, KS, US). Application Number: 11/088660. ...

[Cached](#) - [Web Search](#)

[The Authors](#)

KR Williams, J **Katzer**, J Sodt, A Tesser, S Rosen, ... - Blackwell Synergy

... Jeffrey **Katzer** (Ph.D., Michigan State University) is Associate Professor of Library ...

Robin Widgery ( Ph.D., Michigan State University) is Associate Professor of ...

[Web Search](#)

[Conserved sequences flank variable tandem repeats in two  \$\alpha\$ -antigen genes of Plasmodium falciparum - all 10 versions »](#)

AF Cowman, RB Saint, RL Coppel, GV Brown, RR ... - Cell, 1985 -

acceptance.cell.com

... Alan F. Cowman Robert B. Saint Ross L. Coppel Graham V. Brown Robin R.

Andere ... D.

Halvarssen HO 167 1983 391 409 Pollack et al., 1982 Pollack Y. **Katzer** AL Spira ...

[Cited by 56](#) - [Related Articles](#) - [Web Search](#)

[Honoring the JASIS Referees over the Last Seven Years](#)

L Auld, CD Batty, N Belkin, P Bick, L Bohnert, C ... - JOURNAL OF THE AMERICAN SOCIETY FOR INFORMATION SCIENCE, 1992 - doi.wiley.com

... Carpenter Elfreda Chatman Stavros Christodoulakis Charles Conaway William Cooper

**Robin** Crickman Roy ... Hurt Ling-Hwey Jeng Leslie P. Jones Jeffrey **Katzer** S. Tomi ...

[Web Search](#)

[Infrared data link using a multiple quantum well modulating retro-reflector on a small rotary-wing ... - all 4 versions »](#)

... , R Barbehenn, DS **Katzer**, K Ikossi-Anastasiou - Aerospace Conference

Proceedings, 2000 IEEE, 2000 - ieeeexplore.ieee.org

... Cochrell, HR Burris, Mena Ferraro, Michael Vilcheck, Rita Mahon, Kim Goins, Ilene

Sokolsky, John Vasquez, Timothy Meehan, Robin Barbehenn, D. S. **Katzer**, and K ...

[Cited by 1](#) - [Web Search](#)

[Characterization of molecular alkali metal iodates by mass spectrometry and matrix isolation IR ... - all 2 versions »](#)



[Web](#) [Images](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▼](#)[Sign in](#)[Google](#)

application defining cache rule

[Search](#)[Advanced Search](#)  
[Preferences](#)[Web](#) [Books](#) Results 1 - 10 of about 435,000 for [application defining cache rule](#). (0.28 seconds)

### Pramati Technologies :: White Paper

Along with **defining** what to **cache**, **rules** for invalidating or removing cached ... The **application** invalidation **rule** accepts updateOrder.jsp and checks if a ...  
[www.pramati.com/index.jsp?id=pro\\_psv350011](http://www.pramati.com/index.jsp?id=pro_psv350011) - 24k - [Cached](#) - [Similar pages](#)

### Tool Report: Piper

This is an excellent situation for a Piper **cache**, because your **application** software remains completely unaffected. You **define** the **caching rules** outside your ...  
[www.javaperformancetuning.com/tools/piper/index.shtml](http://www.javaperformancetuning.com/tools/piper/index.shtml) - 23k - [Cached](#) - [Similar pages](#)

### Building Web applications in Domino 6: Browser caching and ...

Thus, the **application** designer helps the browser to maintain its **cache** much ... That's where the response **rule** comes in handy; the designer can **define** a ...  
[www.ibm.com/developerworks/lotus/library/l5-resp\\_head\\_rules/index.html](http://www.ibm.com/developerworks/lotus/library/l5-resp_head_rules/index.html) - 58k - [Cached](#) - [Similar pages](#)

### Oracle Application Server 10g Administration Handbook - Google Books Result

by John Garmany, Donald K. Burleson - 2004 - Computers - 408 pages  
If most of the documents are cached except two, for example, then **define** the rule not to **cache** the two documents (it may take two **rules**), and then **define** ...  
[books.google.com/books?isbn=0072229586](http://books.google.com/books?isbn=0072229586)...

### Microsoft 70 230 exam Building Document Interchanges - real-exam.com

**Caching rules** and proxy server exam internet considerations array and reverse isa. ... And access **application** **defining** content, policy policy hierarchical ...  
[www.real-exam.com/Microsoft-70-230-exam-Building-Documents-Interchanges-386-i.htm](http://www.real-exam.com/Microsoft-70-230-exam-Building-Documents-Interchanges-386-i.htm) - 8k - [Cached](#) - [Similar pages](#)

### K&P - c-BiZZ TecNet - Piper Install and Admin Manual

Piper Doc. Configure **Application**. This form allows you to **define** the **caching rules** for your URLs. Pos. Each **rule** has an order position defined by "Pos". ...  
[www.klopotek.de/bs/tecnet/piper/en24196.htm](http://www.klopotek.de/bs/tecnet/piper/en24196.htm) - 24k - [Cached](#) - [Similar pages](#)

### 3 Defining Grammars

An **application** grammar is one that you **define** from scratch for your ..... This means that NGOs are subject to the **caching rules** that apply to any resource ...  
[cafe.bevocal.com/docs/grammar/define.html](http://cafe.bevocal.com/docs/grammar/define.html) - 24k - [Cached](#) - [Similar pages](#)

### WebSphere Dynamic Cache: improving J2EE application performance.

By using the dynamic **caching** service, **application** designers can **define** a ... This policy defines an invalidation **rule** very similar to the **cache** ID **rule**, ...  
[www.entrepreneur.com/tradejournals/article/117988840.html](http://www.entrepreneur.com/tradejournals/article/117988840.html) - 73k - [Cached](#) - [Similar pages](#)

### InformIT: Microsoft Internet Security and Acceleration (ISA ...

Examining the **Cache** Node Settings. Enabling **Caching**. Understanding **Cache Rules**. Examining Content Download Jobs. Configuring Add-ins. Exploring **Application** ...  
[www.informit.com/store/product.aspx?isbn=067232718X](http://www.informit.com/store/product.aspx?isbn=067232718X) - 65k - [Cached](#) - [Similar pages](#)

Welcome To TestCram.com

**Rules** Security defining service server isa filters configuration creating ... **Cache** web, its isa proxy of **Applications** logs reports configuration fields ...

www.testcram.com/

Microsoft-70-340-exam-Developing-Applications-by-Using-Security-Best-Practices-110-i.htm

- 9k - Cached - Similar pages

1 2 3 4 5 6 7 8 9 10 **Next**

---

application defining cache rule

**Search**

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve |  
Try Google Experimental

---

©2008 Google - Google Home - Advertising Programs - Business Solutions - About Google

[Web](#) [Images](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▾](#)

[Sign in](#)

Google

in memory database

Search

[Advanced Search](#)  
[Preferences](#)

Web

Results 1 - 10 of about 8,480,000 for in memory database. (0.16 seconds)

### In-Memory Database

Sponsored Link

Sponsored Links

[www.mcobject.com](http://www.mcobject.com) eXtremeDB: designed by pros as fast in-memory database! Free evaluation

### Fastest Embedded DB

DeviceSQL Offers 5-40x Faster Performance. Free Eval & Info Here  
[www.encirq.com](http://www.encirq.com)

### In-memory database - Wikipedia, the free encyclopedia

An **in-memory database** (also main **memory database** system or MMDB) is a **database** management system that primarily relies on main **memory** for computer data ...

[en.wikipedia.org/wiki/In-memory\\_database](http://en.wikipedia.org/wiki/In-memory_database) - 21k -

[Cached](#) - [Similar pages](#)

### In Memory Database

Free Guide to  
**Database** High Availability  
[www.mysql.com](http://www.mysql.com)

### Oracle TimesTen In-Memory Database Product Center

Oracle TimesTen In-Memory Database is a **memory**-optimized relational **database** that empowers applications with the instant responsiveness and very high ...

[www.oracle.com/technology/products/timesten/index.html](http://www.oracle.com/technology/products/timesten/index.html) - 78k -

[Cached](#) - [Similar pages](#)

### Unique Embedded Database

Extreme Performance and Flexibility  
3 products, 20+ Years Experience.  
[www.birdstep.com](http://www.birdstep.com)

### Oracle TimesTen Software Downloads

TimesTen In-Memory Database 7.0.4 for IBM AIX Power (32-bit) (139054409 bytes) ...

TimesTen In-Memory Database 6.0.8 for MontaVista CGE 3.1 x86 (64-bit) ...

[www.oracle.com/technology/software/products/timesten/index.html](http://www.oracle.com/technology/software/products/timesten/index.html) - 85k -

[Cached](#) - [Similar pages](#)

[More results from www.oracle.com »](#)

### MF Bliki: InMemoryTestDatabase

An **in-memory database** is a **database** that runs entirely in main **memory**, without touching a disk. Often they run as an embedded **database**: created when a ...

[www.martinfoowler.com/bliki/InMemoryTestDatabase.html](http://www.martinfoowler.com/bliki/InMemoryTestDatabase.html) - 12k - [Cached](#) - [Similar pages](#)

### 15 Seconds : Creating an In-Memory Database Using XML and XPath ...

In this article Niall Ginsbourg takes a look at using Microsoft's XML Parser, along with its in-built XPath query processor, to create an **In-Memory Database** ...

[www.15seconds.com/issue/010409.htm](http://www.15seconds.com/issue/010409.htm) - 108k - [Cached](#) - [Similar pages](#)

### In Memory Database component for sql and xml database management

QuiLogic has developed SQL/XML-IMDB, a high performance **in-memory** native xml **database** component with SQL and XQuery interface, transaction and ...

[www.quilogic.cc/](http://www.quilogic.cc/) - 25k - [Cached](#) - [Similar pages](#)

### In-Memory Database Systems

A new type of DBMS, the **in-memory database** system (IMDS), represents the latest step in DBMSes' adaptation to embedded systems. ...

[www.linuxjournal.com/article/6133](http://www.linuxjournal.com/article/6133) - 39k - [Cached](#) - [Similar pages](#)

### Embedded databases for real-time, embedded systems – eXtremeDB in ...

eXtremeDB is an ultra-small footprint, **in-memory database** system (IMDS) designed explicitly for real-time applications and for embedded systems such as ...



[www.mcobject.com/extremedbfamily.shtml](http://www.mcobject.com/extremedbfamily.shtml) - 18k - [Cached](#) - [Similar pages](#)

**I.B.M. Buys In-Memory Database Company - New York Times**

Dec 21, 2007 ... IBM is buying Solid Information Technology, a maker of high-performance databases and a close partner of IBM rival MySQL.

[www.nytimes.com/idg/IDG\\_002570DE00740E18C12573B800335866.html](http://www.nytimes.com/idg/IDG_002570DE00740E18C12573B800335866.html) - [Similar pages](#)

**ProteomeCommons.org Data Sets**

ProteomeCommons.org is a resource for proteomics, including open-source, free-software, and mass spectrometry data sets.

[www.proteomecommons.org/data.jsp](http://www.proteomecommons.org/data.jsp) - 25k - [Cached](#) - [Similar pages](#)

1 [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

---

in memory database

[Search](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#) |  
[Try Google Experimental](#)

---

©2008 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)



[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Purchase History](#) | [Cart](#) | [Site](#)

**Welcome United States Patent and Trademark Office**

## ☐ Search Results

**BROWSE**

SEARCH

IEEE XPLORE GUIDE

**SUPPOR**

Results for "((cache policy in memory database)<in>metadata)"

Your search matched 0 of 1764710 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



**Modify Search**

**((cache policy in memory database)<in>metadata)**

**Search** 

☐ Check to search only within this results set

Display Format: ☒ Citation ☐ Citation & Abstract

## » Search Options

[View Session History](#)

[New Search](#)

IEEE/ET

## Books

### Educational Courses

Application No

**IEEE/ET journals, transactions, letters, magazines, conference proceedings, and standards.**

» Key

view selected items

**Select All** **Deselect All**

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

**No results were found.**

IEEE CNF IEEE Conference  
Proceeding

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising you

IET CNF    IET Conference  
Proceeding

IEEE STD IEEE Standard

[Help](#) [Contact Us](#) [Privacy & Secur](#)

© Copyright 2008 IEEE – All Rights Reserved

Indexed by  
 Inspect®


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide

(cache policy in memory database)



THE ACM DIGITAL LIBRARY

[Feedback](#)

(cache policy in memory database)

Terms used: cache policy memory database

Found 55 of 8,206

 Sort results by 
[Save results to a Binder](#)

 Refine these results with [Advanced Search](#)

 Display results 
☐ Open results in a new window

 Try this search in [The ACM Guide](#)

Results 1 - 20 of 55

Result page: [1](#) [2](#) [3](#) [next](#) [>>](#)

### 1 [Empirical evaluation of multi-level buffer cache collaboration for storage systems](#)


 Zhifeng Chen, Yan Zhang, Yuanyuan Zhou, Heidi Scott, Berni Schiefer  
 June 2005 **SIGMETRICS '05**: Proceedings of the 2005 ACM SIGMETRICS  
 international conference on Measurement and modeling of  
 computer systems

Publisher: ACM

Additional Information: [full citation](#), [abstract](#),Full text available: [pdf\(379.25 KB\)](#)
[references](#), [cited by](#), [index terms](#)

To bridge the increasing processor-disk performance gap, buffer caches are used in both storage clients (e.g. database systems) and storage servers to reduce the number of slow disk accesses. These buffer caches need to be managed effectively to deliver ...

**Keywords:** collaborative caching, database, file system, storage system

Ads by Google

#### [Work at Google](#)

 Google is hiring expert computer scientists and software developers!  
[www.google.com/jobs](http://www.google.com/jobs)

#### [Decision Analyst](#)

Advanced CRM analyses using data and text mining tools.

[www.DecisionAnalyst.com](http://www.DecisionAnalyst.com)

### 2 [The V-Way Cache: Demand Based Associativity via Global Replacement](#)


 Moinuddin K. Qureshi, David Thompson, Yale N. Patt  
 May 2005 **ACM SIGARCH Computer Architecture News**, Volume 33 Issue 2  
 Publisher: ACM
Additional Information: [full citation](#), [abstract](#),Full text available: [pdf\(231.93 KB\)](#)
[references](#), [cited by](#), [index terms](#)

As processor speeds increase and memory latency becomes more critical, intelligent design and management of secondary caches becomes increasingly important. The efficiency of current set-associative caches is reduced because programs exhibit a non-uniform ...

#### [Acm Programming Contest](#)

Move your career forward with an accredited online degree!

[www.CourseAdvisor.com](http://www.CourseAdvisor.com)


#### [Create, Manage Ontologies](#)

Automated classification &amp; improved search and navigation experience

[www.smartlogic.com](http://www.smartlogic.com)

### 3 [Microarchitecture Optimizations for Exploiting Memory-Level Parallelism](#)

 Yuan Chou, Brian Fahs, Santosh Abraham  
 June 2004 **ISCA '04**: Proceedings of the 31st annual international  
 symposium on Computer architecture  
 Publisher: IEEE Computer Society

Full text available:  [pdf\(246.18 KB\)](#) Additional Information: [full citation](#), [abstract](#),  
[references](#), [cited by](#)


The performance of memory-bound commercial applications such as databases is limited by increasing memory latencies. In this paper, we show that exploiting memory-level parallelism (MLP) is an effective approach for improving the performance of these applications ...

#### 4 Adaptive Cache Compression for High-Performance Processors

Alaa R. Alameldeen; David A. Wood

June 2004 **ISCA '04**: Proceedings of the 31st annual international symposium on Computer architecture

Publisher: IEEE Computer Society

Full text available:  [pdf\(179.58 KB\)](#) Additional Information: [full citation](#), [abstract](#),  
[references](#), [cited by](#)

Modern processors use two or more levels of cache memories to bridge the rising disparity between processor and memory speeds. Compression can improve cache performance by increasing effective cache capacity and eliminating misses. However, decompressing ...


#### 5 Temporal Streaming of Shared Memory



Thomas F. Wenisch, Stephen Somogyi, Nikolaos Hardavellas, Jangwoo Kim, Anastassia Ailamaki, Babak Falsafi

May 2005 **ACM SIGARCH Computer Architecture News**, Volume 33 Issue 2

Publisher: ACM

Full text available:  [pdf\(206.25 KB\)](#) Additional Information: [full citation](#), [abstract](#),  
[references](#), [cited by](#), [index terms](#)


Coherent read misses in shared-memory multiprocessors account for a substantial fraction of execution time in many important scientific and commercial workloads. We propose Temporal Streaming, to eliminate coherent read misses by streaming data to a ...

#### 6 Techniques for Efficient Processing in Runahead Execution Engines

Onur Mutlu, Hyesoon Kim, Yale N. Patt

June 2005 **ISCA '05**: Proceedings of the 32nd annual international symposium on Computer Architecture

Publisher: IEEE Computer Society

Full text available:  [pdf\(251.31 KB\)](#) Additional Information: [full citation](#), [abstract](#),  
[references](#), [cited by](#), [index terms](#)

Runahead execution is a technique that improves processor performance by pre-executing the running application instead of stalling the processor when a long-latency cache miss occurs. Previous research has shown that this technique significantly improves ...


#### 7 Temporal Streaming of Shared Memory

Thomas F. Wenisch, Stephen Somogyi, Nikolaos Hardavellas, Jangwoo Kim, Anastassia Ailamaki, Babak Falsafi

June 2005 **ISCA '05**: Proceedings of the 32nd annual international

symposium on Computer Architecture

**Publisher:** IEEE Computer Society

Full text available:  [pdf\(206.25 KB\)](#) Additional Information: [full citation](#), [abstract](#),  
[references](#), [cited by](#), [index terms](#)

Coherent read misses in shared-memory multiprocessors account for a substantial fraction of execution time in many important scientific and commercial workloads. We propose Temporal Streaming, to eliminate coherent read misses by streaming data to a ...


## 8 Direct Cache Access for High Bandwidth Network I/O

Ram Huggahalli, Ravi Iyer, Scott Tetrick

June 2005 **ISCA '05**: Proceedings of the 32nd annual international

symposium on Computer Architecture

**Publisher:** IEEE Computer Society

Full text available:  [pdf\(194.52 KB\)](#) Additional Information: [full citation](#), [abstract](#),  
[references](#), [cited by](#), [index terms](#)

Recent I/O technologies such as PCI-Express and 10Gb Ethernet enable unprecedented levels of I/O bandwidths in mainstream platforms. However, in traditional architectures, memory latency alone can limit processors from matching 10 Gb inbound network ...


## 9 Optimizing multidimensional index trees for main memory access



Kihong Kim, Sang K. Cha, Keunjoo Kwon

May 2001 **SIGMOD '01**: Proceedings of the 2001 ACM SIGMOD international conference on Management of data

**Publisher:** ACM

Full text available:  [pdf\(243.75 KB\)](#) Additional Information: [full citation](#), [abstract](#),  
[references](#), [cited by](#), [index terms](#)

Recent studies have shown that cache-conscious indexes such as the CSB+-tree outperform conventional main memory indexes such as the T-tree. The key idea of these cache-conscious indexes is to eliminate most of child pointers from a node to increase ...


## 10 Caching in Web memory hierarchies



Dimitrios Katsaros, Yannis Manolopoulos

March 2004 **SAC '04**: Proceedings of the 2004 ACM symposium on Applied computing

**Publisher:** ACM

Full text available:  [pdf\(209.97 KB\)](#) Additional Information: [full citation](#), [abstract](#),  
[references](#), [cited by](#), [index terms](#)

Web cache replacement algorithms have received a lot of attention during the past years. Though none of the proposed algorithms deals efficiently with all the particularities of the Web environment, namely, relatively weak temporal locality (due to filtering ...

**Keywords:** World Wide Web, caching, latency, proxy, replacement policy, temporal locality

**11 Microarchitecture Optimizations for Exploiting Memory-Level****Parallelism**

Yuan Chou, Brian Fahs, Santosh Abraham

March 2004 **ACM SIGARCH Computer Architecture News**, Volume 32 Issue 2**Publisher:** ACMFull text available: [pdf\(246.18 KB\)](#) Additional Information: [full citation](#), [abstract](#),  
[references](#), [cited by](#)

The performance of memory-bound commercial applications such as databases is limited by increasing memory latencies. In this paper, we show that exploiting memory-level parallelism (MLP) is an effective approach for improving the performance of these applications ...

**12 Optimizing multidimensional index trees for main memory access**

Kihong Kim, Sang K. Cha, Keunjoo Kwon

June 2001 **ACM SIGMOD Record**, Volume 30 Issue 2**Publisher:** ACMFull text available: [pdf\(243.75 KB\)](#) Additional Information: [full citation](#), [abstract](#),  
[references](#), [cited by](#), [index terms](#)

Recent studies have shown that cache-conscious indexes such as the CSB+-tree outperform conventional main memory indexes such as the T-tree. The key idea of these cache-conscious indexes is to eliminate most of child pointers from a node to increase ...

**13 Adaptive Mechanisms and Policies for Managing Cache Hierarchies****in Chip Multiprocessors**

Evan Speight, Hazim Shafi, Lixin Zhang, Ram Rajamony

May 2005 **ACM SIGARCH Computer Architecture News**, Volume 33 Issue 2**Publisher:** ACMFull text available: [pdf\(128.39 KB\)](#) Additional Information: [full citation](#), [abstract](#),  
[references](#), [cited by](#), [index terms](#)

With the ability to place large numbers of transistors on a single silicon chip, manufacturers have begun developing chip multiprocessors (CMPs) containing multiple processor cores, varying amounts of level 1 and level 2 caching, and on-chip directory ...

**14 Direct Cache Access for High Bandwidth Network I/O**

Ram Huggahalli, Ravi Iyer, Scott Tetrack

May 2005 **ACM SIGARCH Computer Architecture News**, Volume 33 Issue 2**Publisher:** ACMFull text available: [pdf\(194.52 KB\)](#) Additional Information: [full citation](#), [abstract](#),  
[references](#), [cited by](#), [index terms](#)

Recent I/O technologies such as PCI-Express and 10Gb Ethernet enable unprecedented levels of I/O bandwidths in mainstream platforms. However, in traditional architectures, memory latency alone can limit processors from matching 10 Gb inbound network ...

15 The performance impact of kernel prefetching on buffer cache replacement algorithms



Ali R. Butt, Chris Gniady, Y. Charlie Hu

June 2005 **SIGMETRICS '05**: Proceedings of the 2005 ACM SIGMETRICS international conference on Measurement and modeling of computer systems

Publisher: ACM

Full text available: pdf(303.47 KB)

Additional Information: [full citation](#), [abstract](#),

[references](#), [cited by](#), [index terms](#)

A fundamental challenge in improving the file system performance is to design effective block replacement algorithms to minimize buffer cache misses. Despite the well-known interactions between prefetching and caching, almost all buffer cache replacement ...

**Keywords:** buffer caching, prefetching, replacement algorithms

16 Virtualizing Transactional Memory



Ravi Rajwar, Maurice Herlihy, Konrad Lai

May 2005 **ACM SIGARCH Computer Architecture News**, Volume 33 Issue 2

Publisher: ACM

Full text available: pdf(199.77 KB)

Additional Information: [full citation](#), [abstract](#),

[references](#), [cited by](#), [index terms](#)

Writing concurrent programs is difficult because of the complexity of ensuring proper synchronization. Conventional lock-based synchronization suffers from wellknown limitations, so researchers have considered non-blocking transactions as an alternative. ...

17 Techniques for Efficient Processing in Runahead Execution Engines



Onur Mutlu, Hyesoon Kim, Yale N. Patt

May 2005 **ACM SIGARCH Computer Architecture News**, Volume 33 Issue 2

Publisher: ACM

Full text available: pdf(251.31 KB)

Additional Information: [full citation](#), [abstract](#),

[references](#), [cited by](#), [index terms](#)

Runahead execution is a technique that improves processor performance by pre-executing the running application instead of stalling the processor when a long-latency cache miss occurs. Previous research has shown that this technique significantly improves ...

18 Adaptive Mechanisms and Policies for Managing Cache Hierarchies in Chip Multiprocessors

Evan Speight, Hazim Shafi, Lixin Zhang, Ram Rajamony

June 2005 **ISCA '05**: Proceedings of the 32nd annual international symposium on Computer Architecture

Publisher: IEEE Computer Society

Full text available: pdf(128.39 KB)

Additional Information: [full citation](#), [abstract](#),

[references](#), [cited by](#), [index terms](#)

With the ability to place large numbers of transistors on a single silicon chip, manufacturers have begun developing chip multiprocessors (CMPs) containing multiple processor cores, varying amounts of level 1 and level 2 caching, and on-chip directory ...

#### 19 Verification and change-impact analysis of access-control policies



Kathi Fisler, Shriram Krishnamurthi, Leo A. Meyerovich, Michael Carl Tschantz

May 2005 **ICSE '05**: Proceedings of the 27th international conference on Software engineering

**Publisher:** ACM

Additional Information: [full citation](#),

Full text available: [pdf\(206.70 KB\)](#) [Publisher Site](#)

[abstract](#),  
[references](#),  
[cited by](#),  
[index terms](#)

Sensitive data are increasingly available on-line through the Web and other distributed protocols. This heightens the need to carefully control access to data. Control means not only preventing the leakage of data but also permitting access to necessary ...

**Keywords:** XACML, access-control policies, change-impact analysis, decision diagram, verification

#### 20 Extending invalid-access prevention policy protocols for mobile-client data caching



Shin Parker, Zhengxin Chen

March 2004 **SAC '04**: Proceedings of the 2004 ACM symposium on Applied computing

**Publisher:** ACM

Full text available: [pdf\(109.41 KB\)](#) Additional Information: [full citation](#), [abstract](#),  
[references](#)

Due to the proliferation of multimedia objects and the subsequent need for managing a large number of multimedia objects within mobile client/server computing environments, there may exist multiple physical copies of the same data object in client caches ...

**Keywords:** invalid-access prevention policy protocol, mobile client, multimedia object, serializability, two phase locking

Results 1 - 20 of 55

Result page: [1](#) [2](#) [3](#) [next](#) [>>](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads: [Adobe Acrobat](#) [QuickTime](#) [Windows Media Player](#) [Real Player](#)



[Web](#) [Images](#) [Maps](#) [News](#) [Shopping](#) [Gmail](#) [more ▼](#)

[Sign in](#)

[Google](#)

application defining cache policy

[Search](#)

[Advanced Search](#)  
[Preferences](#)

**Web** Results 1 - 10 of about 1,580,000 for **application defining cache policy**. (0.08 seconds)

### **alphaWorks : Dynamic Cache Policy Editor for WebSphere Application ...**

With the dynamic **cache** service, **application** developers must **define** **cache** policies to specify how the dynamic **cache** behaves. The rules in a **cache** **policy** ...

[www.alphaworks.ibm.com/tech/cachepolicyeditor](http://www.alphaworks.ibm.com/tech/cachepolicyeditor) - 27k - [Cached](#) - [Similar pages](#)

### **alphaWorks : Dynamic Cache Policy Editor for WebSphere Application ...**

Can I use the **cache** **policy** files for WebSphere Application Server (WAS) 4.0.x? ... A **cache** **policy** contains rules that **define** the behavior of the **cache**, ...

[www.alphaworks.ibm.com/tech/cachepolicyeditor/faq](http://www.alphaworks.ibm.com/tech/cachepolicyeditor/faq) - 39k - [Cached](#) - [Similar pages](#)

### **How to: Set a Location-Based Cache Policy for an Application**

Location-based **cache** policies allow an **application** to explicitly **define** **caching** behavior ...

This topic demonstrates setting the **cache** **policy** programmatically.

[msdn2.microsoft.com/en-us/library/ekx461f3.aspx](http://msdn2.microsoft.com/en-us/library/ekx461f3.aspx) - 28k - [Cached](#) - [Similar pages](#)

### **Cache Policy**

You can **define** a **cache** **policy** for all requests made by your **application** or for individual requests. When you specify both an **application**-level **cache** **policy** ...

[msdn2.microsoft.com/en-us/library/0eywff03.aspx](http://msdn2.microsoft.com/en-us/library/0eywff03.aspx) - 16k - [Cached](#) - [Similar pages](#)

[More results from msdn2.microsoft.com »](#)

### **Memory Management - Space Schema - GigaSpaces 5.X Online Help ...**

Overview | **Cache** **Policy** | **Defining** **Cache** **Size** | **Memory** **Usage** | **Exceeding** .... This means the **application** using the space would be able to access all the ...

[www.gigaspaces.com/wiki/display/GS/Memory+Management+-+Space+Schema](http://www.gigaspaces.com/wiki/display/GS/Memory+Management+-+Space+Schema) - 40k -

[Cached](#) - [Similar pages](#)

### **Method and system for specifying a cache policy for caching web ...**

An **application** is executed which generates those fragments. The generation of fragments is are unchanged by the **caching** **policy**. Each one of the servlets is ...

[www.freepatentsonline.com/6988135.html](http://www.freepatentsonline.com/6988135.html) - 77k - [Cached](#) - [Similar pages](#)

### **Handling memory cache policy with integer points countings**

Handling Memory **Cache** **Policy**. with Integer Points Countings. Philippe Clanss. ICPS, Universit4 Louis Pasteur, Strasbourg.. P61e API, Bd S4bastien Brant, ...

[www.springerlink.com/index/m583876817020475.pdf](http://www.springerlink.com/index/m583876817020475.pdf) - [Similar pages](#)

### **Policy configuration: WebSphere Application Server**

6.6.0.16.2: **Policy** configuration. **Cache** policies can be configured using the XML configuration file, servletcache.xml, or the **Application** Assembly Tool. ...

[publib.boulder.ibm.com/infocenter/wasinfo/](http://publib.boulder.ibm.com/infocenter/wasinfo/)

[v4r0/topic/com.ibm.websphere.v4.doc/wasa\\_content/0606001602.html](http://v4r0/topic/com.ibm.websphere.v4.doc/wasa_content/0606001602.html) - 33k -

[Cached](#) - [Similar pages](#)

### **Implementing Row-Level Security in Java Applications**

If the objects are not in the **cache**, they will be read from the database, .... In a real **application**, it would make sense to **define** both in Oracle Internet ...

[www.oracle.com/technology/pub/articles/dikmans-toplink-security.html](http://www.oracle.com/technology/pub/articles/dikmans-toplink-security.html) - 78k -

[Cached](#) - [Similar pages](#)

### **Configuring the Query Results Cache**

Click **Define Security Policy** or **Edit Security Policy** on the **Cache** tab. ... Using the **Cache** Purging APIs chapter in the **Liquid Data Application Developer's ...**

edocs.bea.com/liquiddata/docs81/admin/cache.html - 34k - [Cached](#) - [Similar pages](#)

1 [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

---

application defining cache policy

[Search](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#) |  
[Try Google Experimental](#)

---

©2008 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)